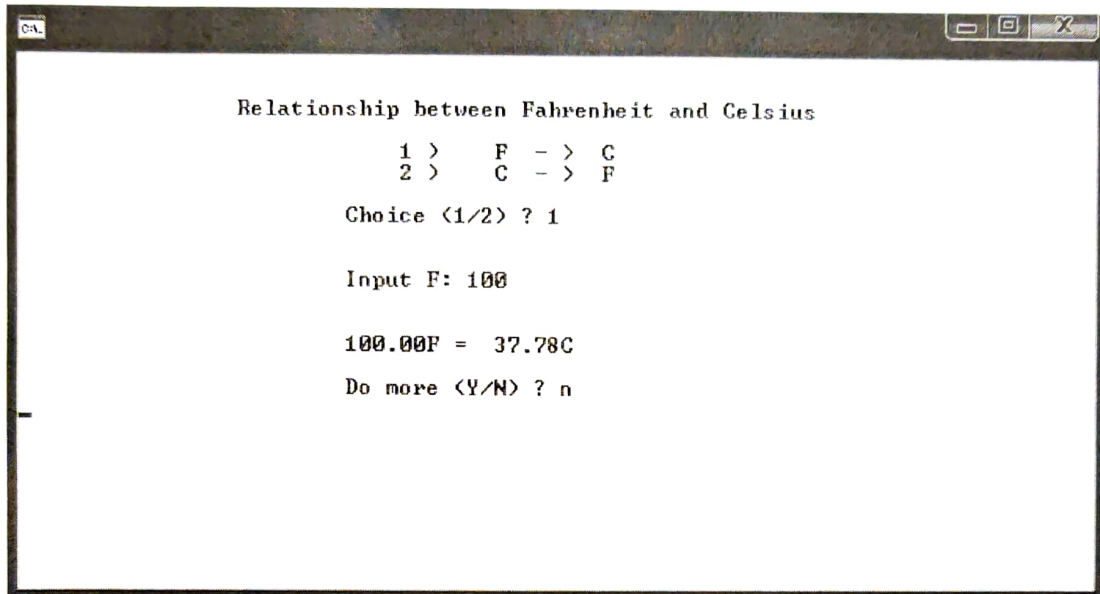


## Lab – 2      Changing between Fahrenheit and Celsius

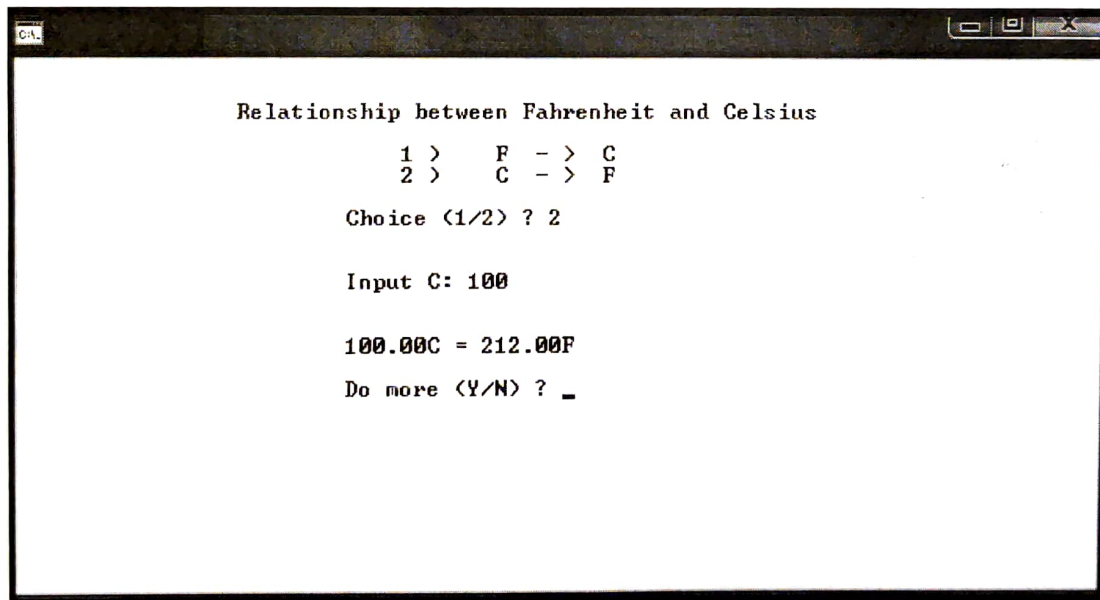
Design an interactive C program to calculate either Fahrenheit or Celsius, where the formula is  $C = (F - 32) * 5 / 9$  or  $F = C * 9 / 5 + 32$



```
Relationship between Fahrenheit and Celsius
1 >    F -> C
2 >    C -> F
Choice <1/2> ? 1

Input F: 100

100.00F = 37.78C
Do more <Y/N> ? n
```



```
Relationship between Fahrenheit and Celsius
1 >    F -> C
2 >    C -> F
Choice <1/2> ? 2

Input C: 100

100.00C = 212.00F
Do more <Y/N> ? _
```

**Make sure your program work PERFECTLY and output must be similar as the above screen before you turn in. One point off with each rejection!**